

REMARKS/ARGUMENTS

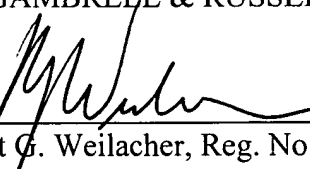
The foregoing amendment is presented in order to add appropriate headings into the application and to add a description of the accompanying drawings. No new matter is presented.

Also, the claims have been edited into the usual U.S. style.

Examination on the merits is awaited.

Respectfully submitted,

SMITH, GAMBRELL & RUSSELL, LLP

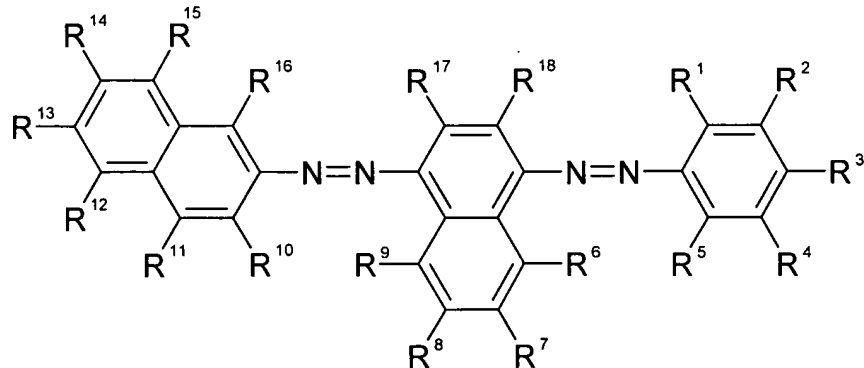
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Abstract

Aqueous, colloidal gas black suspension aqueous, colloidal gas black suspensions,
containing a gas black, an azo compound of general formula 1,



(1)

and water. The aqueous, colloidal gas black suspensions [[is]] are produced [[in]] by that dispersing the gas black and the azo compound of general formula 1 are dispersed in water. The aqueous, colloidal gas black suspension can It may be used to produce inks, ink jet inks, paints, printing inks, latices, textiles, leather, adhesives, silicones, plastics materials, concrete and construction materials.